

[free] minicloud nat 机器

作者: [alanfans](#)

原文链接: <https://ld246.com/article/1546666970016>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

<p><code>申请地址: <http://openpower.ic.unicamp.br/minicloud/></code>

The Minicloud is hosted by the University of Campinas - Unicamp, which is an academic member of the OpenPower Foundation. It provides free access to Power® virtual machines that can be used for development, testing or migration of applications to Power®. The virtual machines of Minicloud run on OpenStack®, which supports running a large number of virtual machines on a single scale-out Linux server.

<code>求在大神翻译</code> </p>
<p>

<code>填写google表单(因为是google表单, 要出墙)</code>

<code>同意协议</code>

<code>填写申请理由</code>

<code>过一天, 应该会有反馈 (通不通过看人品) </code>

<code>登陆: <https://minicloud.parqtec.unicamp.br/horizon/auth/login/?next=/horizon/project/instances/></code>

<code>四个核心, 4G内存, 四个浮动ip,最小配置可以建四台机器, 相当于内网机器, 外网不能访问只能ssh</code>

<code>他们的讨论组: <https://gitter.im/Unicamp-OpenPower/Lobby></code>

<code>好像说不让端口映射, 只能当内网机</code>

<code>下面能用的镜像是[ppc64le]</code>

<code>ppc64le是PowerPC和Power Architecture处理器用的,和平常的amd,x86不一样</code>

<code>最后说一下ssh连上服务器</code>

<code>创建密钥Key(xxx.pem)</code>

<code>建实例的时候用这个key</code>

<code>绑一个浮动ip</code>

<code>说明: <https://github.com/Unicamp-OpenPower/minicloud/wiki/Getting-Started-with-Minicloud></code>

 </p>